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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/648,624	08/25/2003	Robert Hoffman	ANDIP035	5322
	7590 11/13/200 Villeneuve & Sampson	EXAMINER		
P.O. BOX 70250			HAN, CLEMENCE S	
OAKLAND, C.	OAKLAND, CA 94612-0250		ART UNIT	PAPER NUMBER
			2464	
			NOTIFICATION DATE	DELIVERY MODE
			11/13/2009	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

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Office Action Community		Application No.	Applicant(s)
		10/648,624	HOFFMAN ET AL.
	Office Action Summary	Examiner	Art Unit
		CLEMENCE HAN	2464
Period fo	The MAILING DATE of this communication app or Reply	ears on the cover sheet with the	correspondence address
A SH WHIC - Exte after - If NC - Failu Any	ORTENED STATUTORY PERIOD FOR REPLY CHEVER IS LONGER, FROM THE MAILING DAIS not not fitted may be available under the provisions of 37 CFR 1.13 SIX (6) MONTHS from the mailing date of this communication. Operiod for reply is specified above, the maximum statutory period we are to reply within the set or extended period for reply will, by statute, reply received by the Office later than three months after the mailing ed patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION STATE OF THIS COMMUNICATION STATE OF THIS COMMUNICATION STATE OF THIS CAUSE THE APPLICATION OF THIS CAUSE THE APPLICATION TO SENDENCE OF THIS CAUSE THE APPLICATION TO SENDENCE OF THIS CAUSE THE APPLICATION TO SENDENCE OF THIS CAUSE THE APPLICATION OF THIS CAUSE THE APPLICATION OF THIS CAUSE OF THI	N. imely filed in the mailing date of this communication. ED (35 U.S.C. § 133).
Status			
2a)⊠	Responsive to communication(s) filed on <u>01 Jul</u> This action is FINAL . 2b) This Since this application is in condition for allowant closed in accordance with the practice under E	action is non-final. nce except for formal matters, pr	
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	ion of Claims		
5)□ 6)⊠ 7)□	Claim(s) 1,3-14,16-25 and 29-33 is/are pending 4a) Of the above claim(s) is/are withdraw Claim(s) is/are allowed. Claim(s) 1,3-14,16-25 and 29-33 is/are rejected Claim(s) is/are objected to. Claim(s) are subject to restriction and/or	vn from consideration.	
Applicat	ion Papers		
9) 10)	The specification is objected to by the Examiner The drawing(s) filed on is/are: a) access Applicant may not request that any objection to the of Replacement drawing sheet(s) including the correction The oath or declaration is objected to by the Examiner	epted or b) objected to by the drawing(s) be held in abeyance. So ion is required if the drawing(s) is o	ee 37 CFR 1.85(a). bjected to. See 37 CFR 1.121(d).
Priority (under 35 U.S.C. § 119		
12) [a)	Acknowledgment is made of a claim for foreign All b) Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the prior application from the International Bureau See the attached detailed Office action for a list of	s have been received. s have been received in Applica ity documents have been receiv ı (PCT Rule 17.2(a)).	tion No ved in this National Stage
2) Notice 3) Information	et(s) te of References Cited (PTO-892) te of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO/SB/08) ter No(s)/Mail Date	4) Interview Summar Paper No(s)/Mail [5) Notice of Informal 6) Other:	Date

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DETAILED ACTION

Claim Rejections - 35 USC § 103

1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claim 1, 3-14, 16-25, 29 and 31-33 are rejected under 35 U.S.C. 103(a) as being unpatentable over Morgan et al. (US Pub. 2003/0076849) in view of Matsuo et al. (US Pub. 2003/0227925).

Regarding claim 1, 11, 22 and 23, Morgan teaches a method comprising: receiving a packet at an ingress port of a network device [0006], [0008]; making a classification for the packet according to a virtual queue, the virtual queue configured to hold information associated with the packet, wherein the ingress port has a plurality of virtual queues ("receives inbound packets, classifies the packets" in [0027], "port status tracking module 220 monitors the addition or deletion of ... virtual ports" in [0053]); determining whether a previously-allocated physical queue exists for the classification [0049]; allocating a physical queue for the classification when no previously-allocated physical queue exists for the classification [0011]; associating the physical queue with the ingress port [0006]; storing information associated with the packet in the allocated physical queue (step 318 in Figure 8); and scheduling the packet for transmission between the ingress port and one

of a plurality of egress ports of the network device [0037]. Morgan, however, does not teach explicitly searching a memory of allocated physical queues/a content addressable memory. Matsuo teaches searching a memory of allocated physical queues/a content addressable memory 20 [0162]. It would have been obvious to one skilled in the art to modify Morgan to use CAM as taught by Matsuo in order to enable high speed search [0049].

Regarding claim 3 and 13, Morgan teaches the virtual queue is a virtual output queue [0053].

Regarding claim 4 and 14, Morgan teaches detecting when a previously-allocated physical queue is empty; and de-allocating the empty previously-allocated physical queue [0043], [0053].

Regarding claim 5 and 12, Morgan teaches the virtual queue is associated with an ingress port [0008].

Regarding claim 6 and 16, Morgan teaches the classification is based on one or more of a packet source, a packet destination, an ingress port number, an egress port number, or a packet priority [0062].

Regarding claim 7 and 17, Morgan teaches the classification comprises a priority number [0051].

Regarding claim 8 and 18, Matsuo teaches the determining step comprises addressing the memory of allocated physical queues in a single cycle [0162] (Matsuo

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teaches using CAM and its contents can be searched in one cycle, see instant specification page 16 line 16-17).

Regarding claim 9 and 19, Morgan teaches updating a memory when a physical queue is de-allocated, wherein the memory indicates whether the classification corresponds to the previously-allocated physical queue [0034].

Regarding claim 10, 20 and 21, Morgan teaches the network device further comprises a free list that indicates physical queues available for allocation and wherein the method further comprises updating the free list when the previously-allocated physical queue is de-allocated [0053].

Regarding claim 12, Morgan teaches the queue is associated with an ingress port of the network device [0008], [0032].

Regarding claim 24, Matsuo teaches the memory is the content addressable memory is searchable in one clock cycle [0162] (Matsuo teaches using CAM and its contents can be searched in one cycle, see instant specification page 16 line 16-17).

Regarding claim 25, Morgan teaches the memory is a random access memory [0034].

Regarding claim 29, Morgan teaches determining a first number of packets that the ingress port of the network device can receive [0040], [0041]; and allocating a second number of physical queues for the ingress port, wherein the second number is less than or equal to the first number [0044]-[0046].

Regarding claim 31, Morgan teaches identifying a category for each packet arriving at the ingress port; correlating the category to an existing physical queue; and storing packet information in the existing physical queue [0018].

Regarding claim 32, Morgan teaches identifying a category for each packet arriving at the ingress port; and assigning the category to a physical queue, wherein the network device allocates a new physical queue only when there is no existing physical queue for the category [0043], [0044].

Regarding claim 33, Morgan teaches the packet information comprises control information selected from a list consisting of destination information, source information, priority information, payload type information and payload size information [0062].

3. Claim 30 is rejected under 35 U.S.C. 103(a) as being unpatentable over Morgan et al. in view of Matsuo et al. as applied to claim 29 above, and further in view of Jenne et al. (US Pub. 2003/0126223).

Regarding claim 30, Morgan teaches determining a first number of packets that the ingress port of the network device can receive [0040], [0041]; and allocating a second number of physical queues for the ingress port, wherein the second number is less than or equal to the first number [0044]-[0046]. Morgan in view of Matsuo, however, does not teach the network device operates according to a Fibre Channel protocol and wherein the determining step is based on a number of buffer-to-buffer credits granted by the ingress port. Jenne teaches the network device operates according to a Fibre Channel protocol [0018] and wherein the determining step is based on a number of buffer-to-buffer credits

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granted by the ingress port [0006]. It would have been obvious to one skilled in the art to modify Morgan in view of Matsuo to be with the network device operates according to a Fibre Channel protocol [0018] and wherein the determining step is based on a number of buffer-to-buffer credits granted by the ingress port as taught by Jenne in order to provide end-to-end congestion control [0003].

Response to Arguments

4. Applicant's arguments filed 07/01/2009 have been fully considered but they are not persuasive. In response to page 8-10, the applicant argues that Morgan does not teach of virtual queues. Morgan teaches the port status tracking module 220 monitoring both physical and virtual ports and the resource management module 222 tracking the available resources reserved for each port as queues are created and released [0053]. The applicant further argues that Morgan does not teach queues associated with ingress ports. Morgan teaches ingress ports 14, 16, 18 and their associated queues [0006].

Conclusion

5. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any

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extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to CLEMENCE HAN whose telephone number is (571)272-3158. The examiner can normally be reached on Monday-Friday 8-4.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ricky Ngo can be reached on (571) 272-3139. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Ricky Ngo/ /C. H./

Supervisory Patent Examiner, Art Unit 2464 Examiner, Art Unit 2464